10/057057 SHEET

SERIAL NO.

							ATTY. DOCKET NO.		SERIAL NO.			
INFORMATION DISCLOSURE STATEMENT							2003B093		<del>Unassigned</del>			
							APPLICANT					
							Xu et al.					
(Use several sheets if necessary)						FILING DATE GROUP			ROUP			
							September 5, 2003		Unassigned			
U.S. PATENT DOCUMENTS												
*EXAMINER INITIAL				DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
LAT			·	3,433,841	03/18/69	Dehn et al.		260	643			
11				6,475,463	11/05/02	Elomari et al.		. 423	706			
				6,472,441	10/29/02	Kibby		518	715			
				6,464,857	10/15/02	Miller		208	46			
				6,290,922	09/18/01	Lee et al.		423	213.2			
				6,156,290	12/05/00	Lee et al.		423	706			
				6,136,290	10/24/00	Benaz	zi et al.	423	705			
				5,379,646	<sup>01</sup> <b>J0</b> /10/95	Andrze	jak et al.	73	804	ļ <u>.                                    </u>		
	<u>.                                    </u>			4,089,886	05/16/78	Branec	ky et al.	260	450			
U	H			6,440,894	08/27/02	Marte	ns et al.	502	214_	L		
FOREIGN PATENT DOCUMENTS												
•				DOCUMENT NUMBER	PUBL. DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION YES NO		
CAT				FR 2 662 704	05/06/90	FRANCE		C10G	9/00		Х	
1				EP 0 951 444	25/07/01	EUF	ROPE	C01B	39/40			
CA	T			EP 1 054 050	07/05/03	EUF	ROPE	C10G	9/14			
OTHER DISCLOSURES (Including Author, Title, Date, Pertinent Pages of Publication, Etc.)												
Zafir Ekmekci et al., "Desulphurisation of Ivrindi Alunitic Kaolin," Yerbilimleri, 23 (2001) May 3, 2001.										neved		
-			Frank Hart, "Work well-advanced at £7 million-plus development of UK kaolin production complex," International Ceramics, Issue 1, 2000, retrieved May 3, 2001.									
	-		Ahmet R. Mermut et al., "Baseline Studies of the Clay Minerals Society Source Clays: Chemical Analyses of Major Elements," Clays and Clay Minerals, Vol. 49, No. 5, pp. 381-386 (2001), retrieved May 3, 2001.									
			William F. Moll, Jr., "Baseline Studies of the Clay Minerals Society Source Clays: Geological Origin," Clays and Clay Minerals, Vol. 49, No. 5, pp. 374-380 (2001), retrieved May 3, 2001.									
			"Types of Clays", Ceramics Today, http://www.ceramicstoday.com/articles/042301a.htm, 1 page, retrieved on May 3, 2001.									
		┢	"What is Kaolin?" IMA Europe, http://www.ima-eu.org/en/Kaolin.pdf, 2 pages, retrieved on May 3, 2001.									
$\dashv$		<u>├</u>	"What is Kaolin?" http://www.ima-cu.org/en/ekawhat.html, pp.1-9, retrieved on May 3, 2001.									
7		_	"Kaolin" http://www.miningtrading.com/more/kaolin/, p.1-2, retrieved on May 3, 2001.									
"Raw Clays" http://www.claymaker.com/ceramic_central/info/raw_clays.htm, pp.1-5, retric								pp.1-5, retrieved	on May 3	, 2001.		
	MINER	_	نگر:	en John				DATE CONSIDERED 7/11/05				
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line though citation if not in conformance										nance and		